

CLUB NOTES - FOR PRIVATE SALE - VZ USER GROUPS & PUBLICATIONS :- Page 3

EDUCATIONAL - SPELLING TRAINER by Paul and Joe LEON Page 4

The program is just a simple one. Words are held in DATA statements at end of listing. Any family member can read out words for student to spell. When changing words make sure you have 20, otherwise you'll have to reDIMension.

IMPROVING VZ SOUND by Joe LEON :-

Page 5

Fed up with the tinny sound from your VI, then change it for one with improved sound and volume. Even a beginner should be able to do this project.

ENHANCING FIND by Larry TAYLOR :-

Pages 6-7

This is the basic version of FIND routine which is a very useful utility to have around. It can be even better if it's available on power up. With Larry's help it now lives in my 2K ZERO POWER RAM at 6000H-67FFH. Thanks Larry.

BASIC BLOCK TRANSFER by Chris HOBROUGH :-

Page8-9

Last issue featured M/C version while this one is in basic. A simple demonstration program is included to show what could be achieved. I'm sure you'll be able to adapt it to your own needs.

DISKLIST UPDATE by Joe LEON :-

Pages 10-11

As I keep club's membership list on DISKLIST I keep trying to improve it's operation. The two main improvements are to SAVE/LOAD toutines. You can now update existing file without using the ERAse function first. Also file MERGING has been incorporated as well.

8K BIB RAM PART III by Joe LEON :-

Pages 12-13

A pointer change routine has been added to M/WORDS program so words like TRON, TROFF, etc can be activated. Ideas on how to put routines in 2K BIB RAM are presented as well. Don't forget, the main purpose of the BIB RAMS is for software developement. My thanks to Dave Mitchell and Robert Quinn and Larry Taylor for their help with above.

LPRINTER by Robert QUINN :-

Pages 14-16

Turn your PRINTER/PLOTTER into a typewriter printing UPPER/lower case, INVERSE, GRAPHICS and screen dumps as well.

MEMBRANE KEYBOARD UPDATE by Joe LEON :-

Page 16

If some of your keys don't work too well then don't rush out and buy a M/Keyboard before trying out Dick Smith's magic spray which just might do the trick and is much cheaper.

BLOCK MOVE & COMPARE by Dave BOYCE :-

Pages 17-18

Although the second block move routine presented, it's use would be better suited to programs like M/WORDS, EPROM PROGRAMMERS, etc. Chose one or both according to your applications.

ALF - DRAWN by Matthew TAYLOR :-

Page 18

Matthew, our resident GRAPHICS expert shows of his skills. He also designed an exellent Graphics Editor which is simple to use and full of features. Both tape and disk users are catered for.

FOR SALE - VZ SCREEN ED - W.P. PATCH3.1 - EXT. DOS V1.0 Pages 19-20

BELIEVE IT OR NOT :-

A person new to computers received a VZ300 for Christmas. The persons delight turned to dismay upon spotting the MADE IN HONG KONG label on the bottom. The person took it back to exchange for one made locally, the reason, person couldn't read chinese.

PS :- Names and places have been changed to protect the innocent.

I hope all our readers had a happy and safe festive season and a good start to 1988 and here's hoping it will stay that way.

#### FOR PRIVATE SALE 1 :-

1 OFF VZ 300 - 1 OFF VZ 200 DATASSETTE - 1 OFF VZ 200 JOYSTICKS. Includes leads and powerpacks. All used and in good order. Price as UNIT - \$120.00 - Includes POSTAGE. Contact Brian GREEVE 37 NORWOOD ROAD RIVERVALE 6103 PERTH WESTERN AUSTRALIA.

#### FOR PRIVATE SALE 2 :-

1 OFF LIGHT (GRAPHICS) PEN - As new and still in original packing. \$32.00 Includes POSTAGE - Ring Dave BOYCE on (08) 384 6574.

#### CLUB DEMONSTRATION :-

At the March club meeting Joe LEON will demonstrate the end result of his BIB RAMS articles by transfering information to EPROM and installing in his  $\rm VZ$  300 for a working demonstration.

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```
10 '*******************
              TRAINING PROGRAM FOR LEARNING TO SPELL NEW WORDS
                                                                                                     *
15 '*
20 '* DESIGNED FOR PARENT PARTICIPATION -- BY P AND J LEON
                                                                                                    *
25 ********************
30 :
35 '*********************
40 '* THIS PROGRAM IS FAIRLY EASY TO USE AS IT'S MENU DRIVEN *
45 '* AFTER RUNNING PROGRAM SELECT NUMBER OF WORDS TO SPELL. *
50 '* NEXT EITHER A PARENT, BROTHER, SISTER CAN READ OUT THE *
55 '* WORDS THE STUDENT WISHES TO LEARN HOW TO SPELL. THE VZ *
60 '* CHECKS THE SPELLING AUTOMATICALLY INFORMING STUDENT
65 '* WHETHER HE/SHE IS RIGHT/WRONG AND PERCENTAGE CORRECT.
                                                                                                      *
70 '********************************
75 :
80 '*******************
85 '* LINES 800 TO 830 CONTAIN THE 20 WORDS STUDENT WANTS TO *
90 '* LEARN. JUST REPLACE WITH 20 NEW WORDS OF YOUR CHOICE. *
95 *********************
 100:
 105 POKE30744, 96:COLOR, 0:DIM E$(20):GOSUB150:GOSUB700
 110 FORI=1TO20: READE$(I): NEXT I:GOTO200
 140 :
 150 CLS:COLOR7:PRINT TAB(6)" SESE COLOR7:PRINT TAB(1)" TAB(1)"
 155 PRINT" ================================
                                               * MENNING * >":PRINT
 160 PRINT"
                   165 PRINT" PERCENTAGE CORRECT -> "
 170 PRINT" ==============================
 175 PRINT@77, "0":PRINT@93, "0":PRINT@154, "0.00":RETURN
 190 :
                                                    WAS":PRINT@418, "QUESTION #"
 200 PRINT@226, "QUESTION #
 210 FORI=1TONW:PRINT@429,USING" ##";I:GOSUB600
 290 :
 310 IFAs="Q"THENCLS:END
 320 C=0:FORJ=1TO20:IFE$(J)=A$THENC=1:NEXTJELSENEXTJ
 330 IFC=1THENGOSUB500ELSEGOSUB510
 340 NEXTI:GOSUB600
 390 :
 400 PRINT@443, "Y
 420 IF TS="Y"THENRUNELSEIFTS="Q"THENCLS:ENDELSE400
 490 :
 510 PRINT@247, "# [DECEMBER #": SOUND 15, 4: W=W+1
 520 PRINT@76, USING "##"; R: PRINT@92, USING "##"; W
 530 PRINT@152, USING "###. ##"; R/I*100
 540 PRINT@237, USING ##"; I:RETURN
 590 :
 600 FOR J=288T0388STEP32
                                                                           ";:REM 32 SPACES
 610 PRINT@J."
 620 NEXT: RETURN
 690 :
 700 GOSUB600: PRINT@289, "I FUNE EX OF DUROS = 5 10 20 1 "
 710 PRINT@380, "5"
 720 PRINT@351,;:INPUT" SELECT NUMBER OF WORDS ";NW
 730 IFNW <5 ORNW >20 THEN700ELSERETURN
 790 :
 800 DATA ACCOMPLISHED, BEHAVIOUR, COMMONWEALTH, DAYLIGHT, ELEPHANT
 810 DATA FINANCIAL, GENERATION, HEADPHONES, IMITATE, JUSTIFIED
 820 DATA KNIFE, LENGTH, MASTERPIECE, NUISANCE, OCCUPATION
  830 DATA PHARAOH, QUIET, RECEIPT, SARCASM, WHISTLE
```

### IMPROVING VZ 200/300 SOUND QUALITY :-

The reason for the tinny sound in the VZ is the PIEZO TRANSDUCER. It's located on the bottom of the case under the P.C.B., and because it's glued down it further reduces the sound output. This modification can be done by the beginner.

Before starting the mod you'll have to purchase one of the two sound transducers or 2" speaker described below and or a miniature pot.

- 1) 5.1cm (2") 8 Ohm speaker. TANDY Cat. No. 40-245 \$3.99
- 2) PIEZO TRANSDUCER 1. 30mm X 5mm Available from D. Smith.
- 3) PIEZO TRANSDUCER 2 30mm X 10mm TANDY No. 273-073 \$2.99
- 4) MINIATURE ROTARY POT (5K) Available from D.SMITH \$1.20

I tried all three and found the 30mm X 10mm P/TRANSDUCER the most satisfactory as far as sound output, size and price. Sound output between the 5.1cm speaker and 30mm X 10mm P/TRANSDUCER was nearly identical. So size and price took priority.

The P/TRANSDUCER element used in the VZ is the same as the two described previously. The one in the VZ is uncased, while the other two are cased. the larger the case the more sound output. And now to the mod.

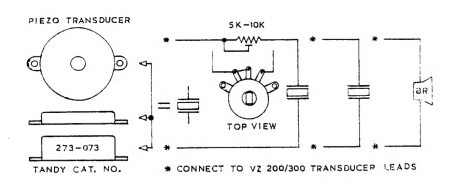
Turn your VZ upside down and remove all the screws holding the two halves of the case together and turn VZ right way up and back to front. Lift top of case and put towards the back.

The screws holding the P.C.B. in place will have to be removed next. Lift the P.C.B. out carefully and you should see the P/TRANSDUCER element glued to bottom of case. Unsolder or cut from the element the two leads going to it.

If you desire a volume control, now is the time to insert it in one of the leads as shown in circuit diagram. It can be mounted on bottom left lip of the case. Drill a hole to suit the shaft and mount it upside down with the knob going under the lip. The volume control is linear in operation and at minimum is like the volume from original VZ while at Maximum is fair bit louder.

Next solder the leads from your new TRANSDUCER to the ends of the unsoldered leads. If you have'nt a soldering iron then simply twist the wires together. Make sure you insulate the joined wires from each other and the VZ by using sleeving or wrapping some electrical tape around the joints.

The best place to put the P/TRANSDUCER is at front left of case with the leads going under the P.C.B. Use a bit of tape on one side of P/TRANSDUCER to keep it in place. All that's left now is to reasemble. I think you'll agree, it was'nt hard.



```
105 REM # MODIFIED FIND UTILITY BY LARRY TAYLOR 1985
                                  #
110 REM # ADAPTED FROM ARTICLE BY C. STAMBOULIDIS, PUBLISHED
115 REM # IN PERSONAL COMPUTER GAMES IN APRIL. 1985.
                                  #
125 REM
135 REM # THE ROUTINE IS USED TO LOCATE A STRING OF CHARACTERS#
140 REM # WITHIN A BASIC PROGRAM. THE ROUTINE IS CALLED WITH
145 REM # PRINT& FOLLOWED BY THE STRING IN INVERTED COMMAS.
150 REH # ANY LEADING SPACES IN THE STRING WILL BE IGNORED.
                                  #
155 REM # THE NUMBER OF THE LINE, CONTAINING THE STRING AND
                                  ¥
160 REM # ITS LOCATION. IN MEMORY, WILL BE PRINTED ON SCREEN.
                                  #
170 REM
180 REM # CALCULATE THE NEW TOP OF MEMORY POINTER
187 REM
190 NB=133:TM=(PEEK(30897)+PEEK(30898)*256)-NB
195 HB=INT(TM/256):LB=TM-HB*256
200 POKE30897, LB: POKE30898, HB
202 REM
210 REH # LOAD '&' VECTOR WITH TOP OF MEMORY PLUS ONE
217 REM
220 POKE31125, LB+1: POKE31126, HB
222 REM
230 REH # RESET THE BASIC STACK POINTER
237 REM
240 CLEAR50
242 REM
250 REM # GET NEW TOP OF MEMORY AND MOVE TO NEXT LOCATION
257 REM
260 TH=PEEK(30897)+PEEK(30898)*256
265 IFTM>32767THENTH=TM-65536
267 REM
275 REH # LOAD 133 BYTE FIND ROUTINE
282 REM
285 FOR T=1T0133
  READD
290
  POKETM+T.D
295
300
  CS=CS+D
305 NEXT
315 REM # IF DATA CHECKSUM VERIFIES EXECUTE SET UP PROGRAM
322 REM
325 IFCS<>13857THENPRINT"- ERROR IN DATA ENTRY -*: END
330 POKE 31124, 195
332 REM
340 REM # FIND ROUTINE DATA IN DECIMAL FORM
```

```
: ' INC HL
        350 DATA 35
    350 DATA 35 : 'INC HL
355 DATA 205, 140, 53 : 'CALL 358CH
360 DATA 58, 214, 122 : 'LD A, (7AD6H)
365 DATA 61 : 'DEC A
370 DATA 50, 214, 122 : 'LD (7AD6H), A
375 DATA 183 : 'OR A
380 DATA 40, 116 : 'JR Z, 74H
385 DATA 221, 42, 164, 120 : 'LD IX, (78A4H)
380 DATA 221, 126 0 : 'LD IX, (78A4H)
380 DATA 40, 116
385 DATA 221, 42, 164, 120
390 DATA 221, 126, 0
395 DATA 183
400 DATA 32, 6
405 DATA 221, 126, 1
410 DATA 32, 6
405 DATA 221, 126, 1
410 DATA 183.
415 DATA 40, 100
420 DATA 221, 110, 0
425 DATA 221, 110, 0
425 DATA 221, 110, 2
426 DATA 221, 110, 2
427 DATA 221, 110, 2
428 DATA 221, 110, 2
429 DATA 221, 110, 2
430 DATA 34, 176, 121
435 DATA 34, 173, 121
450 DATA 35, 121
450 DATA 35
470 DATA 36
470 DATA 37
470 DATA 37
470 DATA 38
470 DATA 39
470 DATA 40, 122
470 DATA 40, 122
470 DATA 40, 12
470
        390 DATA 221,126,0 : LD A,(IX+00H)
395 DATA 183 : OR A
              625 DATA 221, 42, 176, 121 : LD IX, (79BOH)
            630 DATA 24, 151 : ' JR 97H
635 DATA 62, 13 : ' LD A, 0DH
640 DATA 205, 58, 3 : ' CALL 033AH
645 DATA 24, 243 : ' JR F3H
650 DATA 195, 25, 26 : ' JP 1A19H
```

```
10 '*******************
12 '* BASIC BLOCK TRANSFER DEMO BY CHRIS HOBROUGH - DEC '87 *
14 '********************
16:
20 ' LOWER TO U. N. COUP OF MENURY
30 CLS: IFPEEK (30797)=128THEN 100
40 TM=PEEK(30897)+256*PEEK(30898)-28
50 POKE30897, TM-256*INT(TM/256): POKE30898, INT(TM/256)
60 CLEAR 100: POKE30797, 128
70 :
100 TM=PEEK(30897)+256*PEEK(30898):OG=TM+1
110 FORA=1TO28: READ B .
115 POKETM-65536+A, B: NEXT: AD=TM+26
120 POKETH-65536+20, AD-256*INT(AD/256)
130 POKETM-65536+21, INT(AD/256)
190 :
                            :'TRNSF LD HL, (FROM)
200 DATA 42,71,120
                            :' LD DE, (TO)
210 DATA 237,91,73,120
                            : '
                                    LD
                                         BC. (COUNT)
220 DATA 237,75,75,120
                             : '
                                    SCF
230 DATA 55
                             : '
                                    CCF
240 DATA 63
                             : '
                                    SBC HL, DE
250 DATA 237,82
                                    LD
                             : '
                                          HL. (FROM)
260 DATA 42,71,120
                                   JP
תיד
                             : '
                                          M, MVUP
270 DATA 250,0,0
                                 LDIR
                            : 1
280 DATA 237, 176
                            : '
                                    JR
                                          END
290 DATA 24,2
                            :'MVUP LDDR
300 DATA 237, 184
310 DATA 201
                             : 'END
                                    RET
980 :
990 '"MALE PROBRAM
1000 CLS: PRINT@198, "BLOCK TRANSFER DEMO"
1010 PRINT@260, "PLEASE WAIT 25 SECONDS"
1020 :
1030 " TOTAL PARTICULAR OF VIOLENCE AND LANGUAGE
1040 PK=29184:FORX=0T0255
1042 POKEPK, 128
1044 PK=PK+1:NEXTX
1050 CL=143:D=1:F=1
1052 FORI=1T02:FORJ=1T04
1054 FORK=1T04:FORX=1T08
1060 POKEPK, CL:TC=CL:CL=CL+16*D
1070 IFCL>255THENCL=143E
1075 IFCL<143THENCL=255
1080 PK=PK+1:NEXTX
1082 CL=TC: D=D*(-1)
1084 NEXTK:CL=CL+16*F
1090 IFCL>255THENCL=143
1100 NEXTJ:F = F * (-1)
1110 NEXTI: FORX=0T0255
1120 POKEPK, 128
1130 PK=PK+1:NEXTX
1190 :
1210 Y=28672:Z=512:FORI=1T010
1215 X=29184:GOSUB2000
1220 X=29440:GOSUB2000
```

1225 NEXTI:GOSUB3000

```
1490 ' USER MIEU ROLLINGE
1500 CLS: PRINT@96, ;:
                                             * ; X
1520 INPUT SOURCE ADDRESS (FROM)
                                             ";Y
1540 INPUT"
            DESTINATION ADDRESS (TO)
                                              ";Z
1560 INPUT" NUMBER OF BYTES (COUNT)
1580 GOSUB2000:GOSUB3000:GOSUB1500:END
1600 GOSUB2000:GOSUB3000:GOSUB1500:END
1900 :
1990 ' MOVE Z' BYTES FROM X' TO YY
2000 POKE30791, X-256*INT(X/256)
                                   'FROM -- LO BYTE
                                   'FROM -- HI BYTE
2010 POKE30792, INT(X/256)
                                   'TO ---- LO BYTE
2020 POKE30793, Y-256*INT(Y/256)
2030 POKE30794, INT(Y/256)
                                   'TO ---- HI BYTE
                                   'COUNT - LO BYTE
2040 POKE30795, Z-256*INT(Z/256)
2050 POKE30796, INT(Z/256)
                                   'COUNT - HI BYTE
2060 POKE30862, OG-256*INT(OG/256) 'SET USR POINTERS - LO BYTE
                                   'SET USR POINTERS - HI BYTE
2070 POKE30863, INT(OG/256)
2080 C=USR(0)
                                   'CALL TRNSFER ROUTINE
2090 RETURN
2990 :
3000 PRINTC483, *PRESS < RETURN> TO CONTINUE ";
3010 CH$=INKEY$:CH$=INKEY$
3020 IFCH$<>CHR$(13)THEN3010ELSERETURN
```

#### BLOCK TRANSFERS FROM BASIC by Chris HOBROUGH. :-

Many VZ'ers who read my recent article on moving blocks of memory around may like to take advantage of the techniques but not have sufficient experience with machine language to do so. Well here is a program which will allow you to set up and call a M/L block transfer routine from basic.

The routine is the final version from the article, as it's the most versatile. It's 28 bytes long and sits in a protected area at the top of RAM. In addition, it uses 7 bytes of free space in the comms region; 3 pairs of bytes which hold the parameters for the routine (FROM, TO & COUNT) and one which is used as a flag so that memory is not lowered a bit more each time you run the program.

The first section lowers the Top of Memory to make room for the routine and will work for any size system. Then the routine itself is loaded into this safe area.

The next section, from 100 to 1600 is for demonstration only and consists of a "flashy" intro to show what can be done and a user input piece which accepts the parameters to move any block you wish. Of course you will have to put something in there to move first and also a routine to PEEK at the results.

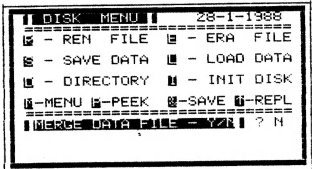
Finally, there's the routine which passes the parameters for the move to the transfer routine and then calls it.

You can adapt this for your own needs by replacing 100 to 1600 with your own program. It must define X (FROM), Y (TO) and Z

#### EDITOR'S NOTE :-

This program would be ideal to make up your own HI-RES slide show. Tape users could incorporate Dave Mitchell's CSAVE/CLOAD routine from last issue.





Some of the changes made to DISKLIST are cosmetic while others are more functional. As before attempt has been made to keep to original style and the extra functions easy to use.

POKE30777,1 in lines 30, 600, 1000,7000 and 40010 are POKEs that speed up PRINTing to the screen.

POKE30777,35 in lines 645 and 1205 turn speed printing off and it must be done before disk access to stop interference with drive.

Lines 49, 2010, 2020, 3250 and 3260 add COMMAND line to ENTER DATA and VIEW NAMES screens. Lines 2020 and 3260 only need PRINT@0, changed to PRINT@32, no need to retype whole lines.

LINES 850 to 915, 5330 to 5350 and 6110 are the modified disk SAVE/LOAD routines providing two extra functions. Lines 850 to 915 are presented whole as some routines have been shifted around and line numbers have been renumbered with some lines not being altered exept for line numbers.

- S SAVE DATA When you press 'S' an UPDATE DATA FILE Y/N option will be presented with the cursor flashing over the 'N'. Pressing RETURN will take you to normal SAVE. Entering 'Y' and pressing RETURN will allow you after entering filename to first ERAse your DATA FILE and then SAVE your DATA FILE using the same filename. In other words, automatic update.
- L LOAD DATA When you press 'L' a MERGE DATA FILE Y/N option will be presented with the cursor flashing over the 'N'. Pressing RETURN will take you to normal LOAD. Entering 'Y' and pressing RETURN will allow you to MERGE DATA FILES from disk with FILES in memory.

Only a few minor changes were needed to allow file merging. They are in lines 856, 868 and 6110.

0. CLEAR FILE - A clear file option has been provided. Previously this option was available only after SAVING a file, or you had to use BREAK and RUN program again. As the CLEAR FILE was already part of MAILING LIST it was easy to implement. Lines 1030, 1225, and 5330 to 5350 contain the changes.

In the Main Menu the FILENAME is now displayed and is the last change done to DISKLIST. Exept for Disk functions, most modifications can also be incorporated in MAILING LIST.

```
30 POKE30777, 1:FORSC=33T0449STEP32
49 OP$=" WUIT MCROLL MELETE
                                                                      ERINT"
                                                                                                                              "; DT$
600 POKE30777, 1:GOSUB30:COLOR7:PRINT@34, "I HOGSKINDER I
                                                                                   ":SOUND30,1:POKE30777,35
645 PRINTO354, " Size Charles I
850 PRINT@354.SP$:PRINT@380."N"
852 PRINT@354, "INTERGET UPLATE FILE - YZNI ";:SOUND30.1:INPUTN$
854 Ns=LEFTs(Ns, 1): IFNs<>"N"ANDNs<>"Y"THEN850
856 IFN$="N"THENOF=@ELSEOF=DT
858 IFN$="Y"THEN880ELSEIFN$="N"THEN860ELSE850
860 PRINT@354, SP$
862 PRINT@354, "I TOTAL TOTAL TOTAL STATE IN THE STATE IN
864 PRINT@354, SP$: PRINT@450, SP$: SOUND30, 1: AD=31603: GOSUB22
866 AD=31619:GOSUB22:AD=31646:GOSUB22:AD=31674:GOSUB22
 868 GOSUB6000:GOSUB20:DT=OF+DT:GOTO1000
878 :
880 IFDT<>0THEN884ELSEPRINT0353," NO. 11 THE PART NIEWORY
 882 SOUND5,7:GOT0645
 884 IFDM$="L"THEN860
 886 PRINT@354, SP$: PRINT@380, "N"
 888 PRINTO354, " UPUA : UPUA HE DE LA FALLE TAN " ; : SOUND30, 1 : INPUTN$
 890 Ns=LEFT$(N$,1):IFN$<>"N"ANDN$<>"Y"THEN886ELSEPRINT@354,SP$
 892 IFN$="N"THENUP=0ELSEUP=1
 894 :
 896 PRINT@354, " SAW - CALL ";:SOUND30, 1:INPUTN$:GOSUB775
 898 PRINT@450, SP$; : SOUND30, 1: IFUP=0THEN906
 900 :
 904 AD=31481:GOSUB22:GOSUB12
 906 PRINT@354.SP$:AD=31533:GOSUB22:AD=31549:GOSUB22
 908 AD=31576:GOSUB22:AD=31674:GOSUB22:GOTO5000
 915 :
 1000 POKE30777, 1: IFDT$=""THENDT$="NO DATE"
                                                                                  ";:PRINT@82,N$
 1020 PRINTe66, "RECORDS IN FILE
 1025 PRINT@90, USING "=###"; DT
 1030 PRINT@98, MIS: PRINT@130, "1. ENTER DATA 0. CLEAR FILE";
 1205 POKE30777,35
 1225 IFI = "0"THEN IFDT=0THEN 1400ELSE5260
 2010 CLS:PRINTOP$
 2020 COLOR8: PRINTe32, "_____
 3250 CLS:PRINTOP$
 3260 COLOR8: PRINT@32, "____
 5330 IFI$="1"THEN5350ELSELFI$="2"THEN5340ELSE5310
 5340 DT=0:ST$="":N$="":DT$="NO DATE"
 5350 IFDM$="S"THEN600ELSE1000
 6110 FORN=OF+1TOOF+DT
  7000 POKE30777, 1:GOSUB40000:GOSUB30:COLOR7
 40010 POKE30777, 1:CLS:COLOR8, 0
```

On next page are changes to M/WORDS program to incorporate changing of pointers. Two screen dumps are shown of the MENU. First one shows changed menu while second shows pointer routine in action. Lines 725, 730, 825 and 928 to 978 are the changes to M/WORDS.

Using M/WORDS the following words were enabled :AUTO, CDBL, CINT, CSNG, DEFDBL, DEFINT, DEFSNG, DELETE, ERL, ERR, FIX, FRE, MEM,
ON, POS, RANDOM, RESUME, STRING\$, VARPTR.

No pointers had to be changed to enable above words, just inserting them in the right place did the trick. There are 4 more words that can be enabled as the routines are in ROM, but their place in the word table has been taken.

TRON-COPY, TROFF-COLOR, DEFSTR-VERIFY, ERROR-SOUND.

We can't disable existing words, but we can use some of the unused DISK WORDS from the word table. I placed the above 4 words in the the following locations in the word table. Because of compatibility I hope other VZ users adopt the following as the standard.

The tables below are in the following format :- WORD ADDRESS - WORD - TOKEN - ROUTINE ADDRESS - POINTER ADDRESS, LO-BYTE - POINTER ADDRESS, HI-BYTE. See issue # 14 for complete word table.

5856 TRON 162 7671 6246,247 6247,29 5860 ERROR 163 8180 6248,244 6249,31 5871 TROFF 166 7672 6254,248 6255,29 5905 DEFSTR 768 7680 6270,0 6271,30

The word ERROR can be used two ways. ON ERROR or ERROR X. With the changes done so far ERROR X will work, but ON ERROR will not although ON SOUND will and has same function as ON ERROR. The reason is that the word SOUND has replaced ERROR in the word table. If you type in PRINT PEEK(8045) which is second byte of ON routine the value 158 will be displayed. 158 is the TOKEN for SOUND. To get correct ON ERROR syntax is quite easy, just POKE8045,163. You'll notice 163 is the new TOKEN for ERROR.

ERROR X is used to simulate an ERROR - IE :- 10 ERROR 20 When RUN the message UNPRINTABLE ERROR will be displayed on screen.

Besides the 8K BIB RAM I also have 2K BIB ram installed at 6000H-67FFH. Dave Mitchell's Extended DOS lives there as well as other routines. Three of them are Larry Taylor's modified FIND routine, Robert Quinn's PUT and GET (Block move) routines and DOS reset. Below are the words, addresses, etc.

5729 DOS 133 145 6188,145 6189,0 5865 GET 164 26059 6250,203 6251,101 5868 PUT 165 26045 6252,189 6253,101 5876 FIND 167 25912 6256,56 6257,101.

DOS will work without 2K BIB RAM while others wont. Other routines can be put in 2K BIB RAM and unused disk words used like above to activate routines. On the next page is info on PUT, GET and FIND routines and how to place them in 2K BIB RAM. Your memory locations may vary, so adjust accordingly.

The BIB RAMS are ideal for developing routines and trying them out in actual operation without having to burn an EPROM first. When routines are ready, simply unplug BIB RAM and put it in your EPROM programmer/copier without losing any data because of built in batteries.

If you have any ideas on how to improve the VZ basic or DOS ROMS or have any routines that could go in 2K BIB RAM then please share with other VZ users so we can all benefit. Possible improvements - SOUND, PRINTER routines, etc.

```
MISSING WURD ENABLE ROUTINE
 MISSING WORD ENABLE ROUTINE
                                                                                             8 - SAVE ROM 0
                                                               U - TEXT
                                                                                  POKE
 U - TEXT
                    POKE
                               ₩ - SAVE ROM 0
                                                               ■ - POKE WORDS ■ - LOAD ROM Ø
 I - POKE WORDS I - LOAD ROM Ø
                                                               🛍 - WORDS PEEK 🐞 - MOVE ROM 🗵
 M - MORDS PEEK ₩ - MOVE ROM X
                                                               ₫ - MEM
                                                                                           ■ - DIRECTORY
                                                                                  PEEK
 值 - MEM
                    PEEK ( - DIRECTORY
                                                               值 - ALT POINT'S 國-SAVE
                                                                                                            MITREPL
 @ - ALT POINT"S @-SAVE M-REPL
                                                                            POINTER
                                                                 副盟
                                                                                           27255 S-A02
                                                                                                725 PRINT" 🔟 - MEM
                                      PEEK | - DIRECTORY ":PRINT
730 PRINT" " - ALT POINT'S M-SAVE W-REPL"
825 IFD$="T"THEN200ELSEIFD$="M"THEN200ELSEIFD$="A"THEN930ELSE800
928 :
930 PRINTC409, SP$: PRINTC385, " | FRINTCH TO BE TO BE
932 SOUND30, 1:GOSUB2000:IFIN$=""THEN930ELSEAD=VAL(IN$)
934 IFAD<00RAD>32767THENPRINT@409, SP$:GOTO930
938:
940 PRINT@417, "| Eliment Holdshier Model State | ";:SOUND30, 1:LE=5
942 GOSUB2000:IFINS=""THEN940ELSEA1=VAL(INS):A2=A1+1
944 IFA1<10RA1>32767THENPRINT@441, SP$:GOTO940
948 :
950 PRINT@448, " # EDE TO THE TOTAL TOTAL TOTAL ";: SOUND30, 1: LE=1
952 GOSUB2000:HL$=IN$:IFHL$<>"H"ANDHL$<>"L"ANDHL$<>"Q"THEN950
954 HB=INT(AD/256):LB=AD-HB*256
956 IFHL$="Q"THEN180ELSEIFHL$="H"THENA1=A1-16384:A2=A1+1
958 GOSUB962:GOT0974
962 PRINT@449, "[mm] ="; USING "######"; A1; : PRINT", ";
964 PRINTUSING "###"; LB;
966 PRINT" ### = "; USING" ###### "; A2; : PRINT", ";
968 PRINTUSING "###"; HB
970 POKEA1. LB: POKEA2. HB: RETURN
974 PRINTC481, "I FRESS STACE FOR WENU ";:GOSUB915
976 GOSUB905:GOTO180
978:
10 "********************
      '* FIND ROUTINE - 25912 TO 26044 - 6256,58 LO 6257,101 HI *
40 :
335 CLS:COLOR, 0:FOR F=25912 TO 26044:READ D:POKE F, D:NEXT
345 REM - LINES 350 TO 650 FROM BASIC FIND ROUTINE
700 :
750 COLOR, 1:SOUND30, 1;20, 3;30, 1
10 '*********************
20 '* PUT ROUTINE - 26045 TO 26058 - 6252,189 LO 6253,101 HI *
30 '* GET ROUTINE - 26059 TO 26072 - 6250,203 LO 6251,101 HI *
50 :
60 CLS:FOR P=26045 TO 26072:READ G:POKEP, G:NEXT
```

70 DATA 229,33,0,112,17,0,114,1,0,2,237,176,225,201 80 DATA 229,33,0,114,17,0,112,1,0,2,237,176,225,201

90 SOUND30, 1;20, 3;30, 1:LIST-40

LPRINTER allows you to use your VZ as a typewriter, lprinting upper case, lower case, normal or inverse or graphic characters.

Switch on your PRINTER PLOTTER. RUN LPRINTER and a blinking cursor will appear on a blank screen to indicate your start position. Type, using any of the character keys on the keyboard by themselves or with SHIFT key held down. The corresponding character will PRINT on the screen and LPRINT to your printer.

LPRINTER starts up in normal upper case mode. Press CTRL key to shift to lower case lprinting; press CTRL again to return to upper case.

Hold SHIFT key and press X key to switch between normal and inverse printing and lprinting: inverse lprinting is distinguished from normal lprinting by underlining.

Carriage return will operate automatically to start a new line when end of line is reached, though end of LPRINT line--40 characters/line--will not correspond with end of screen line--32 characters/line. Carriage return can be accomplished anytime by pressing RETURN key.

Backspacing to start of LPRINTER line can be accomplished by holding SHIFT key and pressing B key. Every time B key is so pressed, the pen holder will move left one character. Screen cursor will backspace also.

Cursor will blink magenta color character when 35th position on LPRINTER line is reached and a warning hi-lo buzz will sound, allowing you to decide whether you can finish the current word in the remainder of that line or to execute carriage return.

Hold SHIFT and press C key then press number key (1 to 4) to select direction of lprinting (right, left, up or down):-

1 key is down

2 key is left (lprinting is upside down)

3 key is up

4 key is right

Hold SHIFT and press V key to select change of character size. Now press a number key (1 to 9). The greater the number the larger the character size selected for. If no number key is pressed then size 0 (smallest) is selected.

NOTE:- the flashing color cursor at position 35 (five characters from end of lprint line) is designed for use with a character size setting of one (40 characters /line). This is the character size LPRINTER starts up in.

Hold SHIFT key and press C key twice for SCREEN COPY, producing a printout of the entire content of the screen, normal, inverse and graphics. Character size reverts to size one for screen copy.

You can escape SCREEN COPY anytime by pressing SPACE bar/key.

With LPRINTER in memory but not RUNing, SCREEN COPY can be used by entering the command GOSUB300 and pressing RETURN key.

```
1 '**********************
2 '* LPRINT UPPER/LOWER CASE, GRAPHICS AND INVERSE CHARACTERS *
3 '* USING YOUR PRINTER/PLOTTER --- WRITTEN BY ROBERT QUINN
4 '*********************
6 PN=PEEK(30744)
7 PK=224: POKE30862,80: POKE30863,52: IFPEEK(30744) = 1THENPK=207
10 CLS:SOUND0,2:LPRINTCHR$(18); "S1":SS=-2:S6=-12:GOSUB45
15 A$=INKEY$: A$=INKEY$: IFA$<>" "THENX=USR(X): GOSUB50: GOSUB45
20 IFPEEK (26875) = 249THENSOUND20, 1:P=NOTP
21 IFPEEK(26875)=243THENV=V-1:SOUND15,1
22 IFV=-2THENV=0:POKE30744, 1:GOSUB300:POKE30744, PN
23 IFPEEK (26875) = 219ANDV=1THENSOUND20, 1:V=2
24 IFPEEK (26875) = 219ANDV=0THENSOUND20, 1:V=1
25 IFPEEK (26877)=251THENK=NOTK: SOUND20, 1
26 IFPEEK (26875) = 250ANDD>0THENGOSUB200: GOSUB45
27 IFC=1THENPOKEA%, T%
28 IFC=10ANDD=35THENPOKEA%, 239:GOT030
29 IFC=10THENPOKEA%, PK
30 C=C+1: IFC=20THENC=1
40 GOTO 15
42 :
45 AX=PEEK(30752)+256*PEEK(30753):T%=PEEK(A%):C=10:RETURN
50 IFV=1THENV=VAL(A$):SS=-1-V:S6=SS*6:LPRINT"S";V:V=0:RETURN
52 IFV=2THEN400ELSEIFV=-1THENV=0:LPRINT "Q"; VAL(A$):RETURN
55 A=ASC(A$):B=A:IFP=-1ANDA>31ANDA<64THENB=B+192
60 IFP=-1ANDA>63ANDA<128THENB=B+128
65 IFK=-1ANDA>63ANDA<95THENA=A+32
70 IFA>127THENGOSUB110:GOTO90
80 LPRINT "P"; CHR$(A): IFA=13THENLPRINT "A": LPRINTCHR$(18)
90 IFP=-1ANDA<127ANDA>31THENL1=1
92 IFL1=1THENL1=0:LPRINT"R";SS*6;",0":LPRINT"P";CHR$(95)
95 IFB=13THENPRINT" "; CHR$(8); : D=-1
 100 PRINTCHR$(B);:D=D+1:IFD=35ANDSS=-2THENSOUND31,2;20,1
 102 IFD=INT(96/(ABS(SS)*1.2))+1THEND=1:GOSUB109
 105 RETURN
 107:
 109 LPRINT "A": LPRINTCHR$(18): PRINTCHR$(13); : RETURN
 110 LPRINT"IRO, ";-SS
 120 LPRINT"J"; -SS*4; ",0,0,"; -S6; ", "; SS*4; ",0,0,"; S6
 122 S2=2*SS:S3=3*SS
 125 IFA=129THENLPRINT"R";-S2;",0":GOSUB250ELSEIFA=130THENGOSUB250
 130 IFA=131THENGOSUB250:GOSUB250
 135 IFA=132THENLPRINT"R";-S2;", ";-S3:GOSUB250
 140 IFA=133THENLPRINT"R";-S2; ",0":GOSUB250:LPRINT"R";S2; ",";-S3
 142 IFA=133THENGOSUB250
 145 IFA=134THENGOSUB250:LPRINT"R0, ";-S3:GOSUB250
 150 IFA=135THENGOSUB250:GOSUB250:LPRINT"R";S2; ", ";-S3:GOSUB250
 155 IFA=1360RA=137THENLPRINT "R0, ";-S3:GOSUB250
 160 IFA=137THENLPRINT"RO, ";S3:GOSUB250
 165 IFA=1380RA=1390RA=142THENGOSUB250:LPRINT"R";S2;",";-S3
 168 IFA=138THENGOSUB250
 170 IFA=139THENGOSUB250:LPRINT "R0, ";S3:GOSUB250
 175 IFA=1400RA=141THENLPRINT"R0, ";-S3:GOSUB250:GOSUB250
 180 IFA=141THENLPRINT"R";S2; ", "S3:GOSUB250
 185 IFA=142THENGOSUB250:GOSUB250
 190 IFA=143THENLPRINT"HP#"
 195 LPRINT"HR"; -SS*6; ", 0": RETURN
 200 SOUND 10, 1:PRINT "; CHR$(8);:LPRINT "R"; SS*6; ", 0":D=D-1:RETURN
 250 LPRINT"J"; -52; ", "; -33:LPRINT"R"; S2; ", 0":LPRINT"J"; -32; ", "; S3
 260 RETURN
```

300 A\$="1":V=1:GOSUB50

305 LPRINT"A":LPRINTCHR\$(18):D=0:FORT=28672T029183:A=PEEK(T)

310 IFA<32THENLPRINT"P"CHR\$(A+64)ELSEIFA<64THENLPRINT"P"CHR\$(A)

320 IFA>63ANDA<96THENLPRINT"P"CHR\$(A):L1=1

330 IFA>95ANDA<128THENLPRINT"P"CHR\$(A-64):L1=1

335 IFL1=1THENL1=0:LPRINT"R";SS\*6;",0":LPRINT"P"CHR\$(95)

340 IFA>127THENGOSUB370

350 D=D+1:IFD=32THEND=0:LPRINT "A":LPRINTCHR\$(18)

360 IFINKEY\$=" "THENT=29184

365 NEXT: D=0:LPRINT"A":LPRINTCHR\$(18):RETURN

370 IFA>143THENA=A-16:GOTO370

380 GOSUB110: RETURN

400 V=0:LPRINT"R0, "; VAL(A\$) \* 12\*(-SS):PRINT" "; CHR\$(8);

410 FORJ=1TOVAL(A\$):PRINTCHR\$(27);:NEXT:RETURN

## M/KEYBOARD UPDATE BY JOE LEON

In last issue I described how to replace VZ Membrane Keyboard, also you may have read of my problems with my VZ system. Instead of of spending lot of time trying to trace problem/s I decided to upgrade my VZ 300 to No. 1 status.

Unfortunately replacing M/Keyboard did'nt cure all the problems. Some keys still required a hard (Ouch) jab to register. While installing the new PIEZO TRANSDUCER in the VZ as per article in page 5 of this issue another problem appeared with the ribbon cable connecting the P.C.B. to the keyboard.

The ribbon cables insulation parted company allowing some wires to touch each other. I had no choice but to replace the ribbon cable as it could'nt be repaired and that is when more problems arose. When the ribbon cable was replaced and before reassemling keyboard I decided to clean the P.C.B. using a pencil eraser as someone advised me that it would work.

Put everything together and only a few keys worked. Some more consultation and metho was tried with worse result. By now I was desperate as I needed a reliable VZ to prepare this issue. More consultations followed with the correct advice received at long last, thanks Dave Mitchell.

So if you're having trouble with your keyboard with some of the keys not registering then don't rush out and buy a membrane keyboard like I did. Try cleaning your P.C.B. first as it's much cheaper. The magic solution is:

## DICK SMITH SPRAY CLEANER - Cat. No. N-1501 - \$3.25

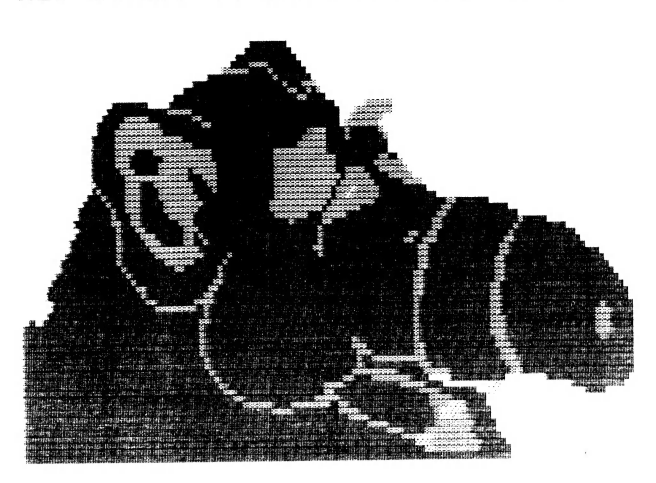
Do not spray the M/Keyboard, only the P.C.B. and wait about 5-10 minutes for the P.C.B. to dry out before reassembling. Since using the cleaner on the keyboard all the keys work and they are very sensitive to the touch now.

NOTE: Use caution when opening up the VZ as things can and do go wrong. The two most likely problem areas are the keyboard ribbon cable and the on/off switch leads, both are brittle and break very easyly.

```
10 '********************
        FAST BLOCK MOVE & COMPARE ROUTINE BY DAVE BOYCE
               WITH ASSISTANCE FROM DAVE MITCHELL
                                                         *
30 '*
40 '*********************
90 :
100 ' STR'S YY$, YT$
110 ' VAR'S MC, L, A, B, CH, MF, EP, NS, LS, MS, P, EL, EM, NL, NM, C, G, H, D
115 :
130 MC=29200:P=MC:CLS
140 FOR L=1 TO 62: READ A: POKE MC, A: MC=MC+1: CH=CH+A : NEXT L
150 IF CH<> 5789 THEN SOUND 2,2:PRINT:PRINT"ERROR IN DATA":END
152
155 '" = | Olok WOW OA A
160 DATA229, 213, 197, 33, 0, 0, 17, 0, 0, 1, 0, 0, 237, 176, 193, 209, 225, 201
162 :
170 DATA 0,0,229,213,197,33,0,0,17,0,0,1,0,0,26,190,32,16,35
180 DATA 19, 11, 120, 177, 32, 245, 62, 0, 50, 77, 114
190 DATA 193,209,225,201,62,1,50,77,114,193,209,225,201,2
197 :
200 CLS:GOT0300
205 :
215 ' MOVE FROM
                MF LS MS
220 HS=INT(MF/256):LS=HF-(256*MS)
225 ' "imi MSB
                 III LSB
230 POKEP+4, LS: POKEP+5, MS: POKEP+24, LS: POKEP+25, MS
232 :
235 '" EP EL EM
240 EM=INT(EP/256):EL=EP-(256*EM)
245 '" MEN MSB
                  IN LSB
250 POKEP+10, EL: POKEP+11, EM: POKEP+30, EL: POKEP+31, EM
252 :
255 ' 建能型建电路 NS NL NM
260 NM=INT(NS/256):NL=NS-(256*NM)
                 III LSB
265 '"IN MSB
270 POKEP+7, NL:POKEP+8, NM:POKEP+27, NL:POKEP+28, NM
280 RETURN: END
310 PRINT@41, "FAST BLOCK MOVE"
320 PRINT@108, "& COMPARE"
325 PRINT: PRINT" USE ONLY POSITIVE NUMBERS EVEN IF ABOVE 32767"
330 PRINT@260, "1) - BLOCKMOVE"
            2) - COMPARE*
340 PRINT"
350 PRINT: INPUT" CHOICE "; D
360 IF D=1 THEN CLS:GOTO 400 ' MOVE & COMPARE
                     ' COMPARE ONLY
370 IF D=2 THEN 610
380 IF D<1 OR D>2 THEN SOUND2, 2:GOTO 350
390 END
400 PRINT@41, 'FAST BLOCK MOVE"
410 PRINT" USE ONLY POSITIVE NUMBERS"
420 PRINT@134,;:INPUT"MOVE FROM ";MF
430 PRINT@193,;:INPUT"NO # OF BYTES TO MOVE ";EP
440 PRINT@257,;:INPUT"NEW BLOCK TO START AT ";NS
450 IF NS<34000 ,SOUND2,2:PRINT@281, " ":GOTO 460 PRINT:INPUT" ARE THESE ENTRIES CORRECT "; YYS
                                       ":GOTO 440
470 IF ?Y$<> "Y" THEN RUN 'CHECK ENTRIES
```

```
480 " "LUSIER JUME TO MZC BLOCK MOVE
490 GOSUB 210
500 POKE30862, 16: POKE30863, 114: X=USR(0)
510 PRINT: PRINT " MOVE COMPLETE"
515 :
520 "黑眼中中的眼睛可以是自己的
530 PRINT: INPUT " RUN COMPARISON ROUTINE "; YT$
540 IF YT$<>"Y" THEN END ' ELSE RUN COMPARE M/C
550 POKE30862,36:POKE30863,114:X=USR(0)
560 B=PEEK (29261)
570 IF B=0THEN PRINT" ALL OK":SOUND12,1;9,1:END
580 IF B=1THEN PRINT" (NEW) BLOCK DOES NOT COMPARE"
590 PRINT" TO ORIGINAL. BLOCK": SOUND 2,4;2,1;2,4
600 END
610 CLS: PRINT@42, "FAST COMPARE"
620 PRINT: INPUT" ORIGINAL MEM AT "; MF
630 INPUT BLOCK TO COMPARE AT "; NS
640 INPUT" COMPARE NUMBER OF BYTES "; EP
650 PRINT: INPUT " ARE THESE ENTRIES CORRECT "; YYS
660 IF YY$<>"Y" THEN RUN 610 'CHECK ENTRIES
870 GOSUB 210:GOTO550
680 END
710 ' MAKE ALL ENTRIES IN DECIMAL
720 ' USE POSITIVE NUMBERS EVEN IF MEM ADDRESS'S ABOVE 32767
730 ' THE BLOCK MOVE ALSO ALLOWS A COMPARE,
740 ' WHERE THE COMPARE IS JUST A COMPARE
750 FOR K=29200 TO 29261:PRINTK:PEEK(K);:NEXT:END
760 :
770 ERA "FASTBM&C" ' LINES 770 TO 790 ARE
780 SAVE "FASTBM&C" ' FOR DISK DRIVE USERS
790 STATUS: DIR: END
```

# ALF DRAWN BY MATTHEW TAYLOR



EXTENDED DOS VERSION 1.0 (C) COMMANDS :-

MERGE - MERGES basic file from disk with program in memory. DIRA - See example - T:MENU B:PATCH3.1 B:WORDPROC

B:EXTDOS E B:EXTDOS R W:DOS-INST

LDIRA - As above, but to screen and printer.

DIRB - See example - T:MENU 01 00 7AE9 801B 0532 B:PATCH3.1 01 0B 7200 771F 051F

LDIRB - As above, but to screen and printer.

STATUSA - Prints free disk space to screen on one line.
LSTATUSA - As above, but to screen and printer, see below.
534 RECORDS FREE 63.500K FREE

OLD - Restores a program after using the NEW command.

OLD. - Prints START, END and LENGHT of program in memory in HEX.

DEC XXXXX - Converts DECIMAL to HEX

HEX XXXX - Converts HEX to DECIMAL

STATUSA and LSTATUSA also works with Version 1.0 DOS.

The EXTENDED DOS is available in the two versions below :- EXTDOS R - T.O.M. SEEKING (SELF RELOCATING) EXTDOS E - FOR 2K RAM AT 6000-67FF HEX Price - \$10.00 each or the two for \$15.00. Availble from :-

Dave MITCHELL - (079) 27 8519 24 ELPHINSTONE STREET NORTH ROCKHAMPTON QUEENSLAND 4701

FOR INFORMATION IN NEWCASTLE AREA :- Joe LEON - (049) 51 2756

# FOR SALE - DATABASE - DISK / TAPE

DATA - 16k - VZ DATABASE. Enter data into records thirty characters long (accepts graphic characters). Runs on VZ 200+16k or VZ 300. Available on disk as DISK DATABASE or on tape as CASSETTE DATABASE.

Facilities include data entry into record of choice. into last record chosen, next record, auto-next for fast data entry, edit keys so you don't have to re-enter entire content of a record, delete a record, delete a block of records, gap delete, insert, gap insert, fast alphabetical sort of records—start anywhere in records; number sort; swap any two records; page display—ten records per page; display current page. next page, previous page, flip backward and forward through datafile, swap any two pages, fast search of entire datafile for a sequence of characters—anywhere in records, hardcopy your records—especially suited for VZ printer plotter; menu etc.

Disk DATA has Directory and ERASE commands, saves a datafile or any part thereof as a single binary file which loads back quickly. Cassette DATA CSAVES a datafile as a single T file—no slow loading of multitudes of D files! All instructions for using DATA are stored on disk and tape as datafiles—run DATA, load an instruction file and page through it. This program certainly stands out amongst the crowd of other such programs of it's type.

PRICE - \$20.00 for DISK or CASSETTE DATABASE - Please make all Cheques and Money Orders payable to and is available from :- SCOTT LE BRUN 5 CAMERON COURT WANTIRNA VIC. 3152

EXTENDED DOS VERSION 1.0 (C) - COPYRIGHT - DAVE MITCHELL - 1987

MERGE - MERGES basic file from disk with program in memory.

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FOR INFORMATION IN NEWCASTLE AREA :- Joe LEON - (049) 51 2756

### FOR SALE - E & F W.P PATCH 3.1

PATCHS. 1 - COPYRIGHT - HUNTER VALLEY VZ USERS' GROUP

This single Patch will convert your E & F TAPE WORD PROCESSOR for full DISK use while retaining all TAPE functions. It can be used with 1 or 2 DRIVES. Below are the two Menus.

E)DIT TEXT L)OAD
C)LEAR TEXT S)AVE
P)RINT TEXT D)IR
L)OAD FILE E)RA
S)AVE FILE R)EN
V)ERIFY FILE I)NIT
Q)UIT PROGRAM 1-2) DRIVE 1

D) ISK M) ENU

Fast SAVING and LOADING of TEXT DATA to and from Disk is provided using Block SAVE or LOAD.

Full instructions are supplied together with a Tape to Disk transfer utility for your E & F Tape Word Processor.

This Patch will work with V1.0 or V1.2 Disk Controller. A STATUS facility has been added for V1.0 DOS owners.

SYSTEM REQUIREMENTS :- DISK DRIVE + V1.0 OR V1.2 DOS V2300 + 16K RAM PACK OR V2200 + 18K (16K RAM PACK + 2K)

The price - \$10.00, NZ AU\$12.00 and is available from :-

HUNTER FALLEY VI USERS' GROUP

F. 3. BOX 161 JESMOND 2299

N.S.W. AUSTRALIA Phone (049)51 2756